WHAT IS CLAIMED IS:

1	A pointing device comprising:					
2	a housing for supporting a user's hand;					
a pointing sensor, mounted in said housing, for providing a pointing signa						
4	a contour on said housing for receiving a finger of said user, said contour					
5	having curvature in at least one directions;					
6	a solid-state touch sensor in said contour for detecting movement of said					
7	finger along said.					
1	2. The device of claim 1 wherein said contour comprises a trench shaped					
2	to match a curve traced by a fingertip of said finger during a bending of said finger about a					
3	knuckle of said finger.					
1	3. The device of claim 1 wherein said touch sensor comprises:					
2	at least two electrodes mounted in said contour; and					
3	a capacitive detection circuit, connected to said electrodes, for detecting a					
4	change in capacitance due to a contact of said finger with said electrodes.					
1	4. The device of claim 1 further comprising:					
2	wherein said touch sensor includes a plurality of discrete electrodes mounted					
3	in said contour to detect movement of a finger, wherein at least first and second electrodes					
4	are electrically connected, with a third electrode not connected to said first and second					
5	electrodes, said third electrode being mounted where a finger will contact said third electrode					
6	in between contacting said first and second electrodes; and					
7	a circuit, connected to said electrodes, for detecting contact of said finger with					
8	said electrodes.					
1	5. The circuit of claim 1 wherein said touch sensor includes at least two					
2	electrodes, and further comprising:					
3	a circuit for detecting a contact with said electrode, including					
4	a first, capacitive element;					
5	a second element connected to said capacitive element;					
6	a comparison circuit, having an input node connected to said capacitive and					
7	second elements, for comparing a voltage at said input mode to a threshold voltage.					

8	a clamp-high circuit, connected to said node, for clamping said node high in				
9	response to a clamp-high control signal;				
10	a clamp low circuit, connected to said input node, for clamping said node low				
11	in response to a clamp-low control signal;				
12	a controller, connected to an output of said comparison circuit, to said clamp-				
13	high circuit and to said clamp low circuit, for providing said clamp-high and clamp-low				
14	control signals and generating an output signal in response to measuring an amount of time				
15	between transitions of said output of said comparison circuit.				
1	6. The device of claim 5 wherein the second element is a current source.				
1	7. The device of claim 1 wherein said touch sensor comprises a scrolling				
2	sensor, said scrolling sensor providing a scrolling command in response to a movement of a				
3	users finger across said stationary sensor, and continuing to provide said scrolling command				
4	in response to said finger reaching one end of said stationary scrolling sensor without lifting				
5	off.				
1	8. The device of claim 1 further comprising:				
2	a sensory feedback element for providing feedback to a user corresponding to				
3	an amount of movement of said finger in said contour.				
3	an amount of movement of said imger in said contour.				
1	9. The device of claim 8 wherein said sensory feedback element				
2	comprises a plurality of tactile formations on a surface of said contour.				
1	10. The device of claim 8 wherein said sensory feedback element				
1 .	comprises a speaker mounted in said pointing device.				
2	comprises a speaker mounted in said pointing device.				
1	11. The device of claim 1 wherein said trench is at least partially				
2	translucent, and further comprising a light emitting element mounted in said pointing device.				
1	12. A pointing device comprising:				
2	a housing;				
3	a pointing sensor, mounted in said housing, for providing a pointing signal;				
4	a plurality of discrete electrodes mounted on said housing to detect movement				
5	of a finger, wherein at least first and second electrodes are electrically connected, with a third				
6	electrode not connected to said first and second electrodes, said third electrode being				

7	mounted where a finger will contact said third electrode in between contacting said first and
8	second electrodes; and
9	a circuit, connected to said electrodes, for detecting contact of said finger with
10	said electrodes.
1	13. Apointing device comprising:
2	a housing;
3	a pointing sensor, mounted in said housing, for providing a pointing signal;
4	at least one electrode mounted on said housing;
5	a circuit for detecting a contact with said electrode, including
⊢ 6	a first, capacitive element;
+ 6 - 7 - 7 - 7 - 8 - 9 - 9	a second element connected to said first, capacitive element;
<u>Г</u> 8	a comparison circuit, having an input node connected to said first and second
ш ш 9	elements, for comparing a voltage at said input node to a threshold voltage;
[∰] 10	a clamp-high circuit, connected to said node, for clamping said node high in
<u>-</u> ≟11	response to a clamp-high control signal;
⊭11 □12	a clamp-low circuit, connected to said input node, for clamping said node low
□ 13 □	in response to a clamp-low control signal;
<u>=</u> 14	a controller, connected to an output of said comparison circuit, to said clamp-
15	high circuit and to said clamp low circuit for providing said clamp-high and clamp-low
16	control signals and generating an output signal in response to measuring an amount of time
17	between transitions of said output of said comparison circuit.
1	14. The device of claim 13 wherein the second element is a current source.
1	15. A pointing device comprising:
2	a housing for supporting a user's hand;
3	a pointing sensor, mounted in said housing, for providing a pointing signal;
4	a stationary scrolling sensor mounted on said housing, said scrolling sensor
5	providing a scrolling command in response to a movement of a users finger across said
6	stationary sensor, and continuing to provide said scrolling command in response to said
7	finger reaching one end of said stationary scrolling sensor without lifting off.
1	16. A method of capacitively detecting movement of a finger across a
2	plurality of electrodes on a pointing device, comprising:

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4	connected to s	aid elec	etrode to charge up from a low voltage to a first threshold;	
5		detecti	ng, for each electrode, a second amount of time for said capacitance to	
6	discharge from a high voltage to a second threshold; and			
7	comparing said amounts of time to a calibration value corresponding to the			
8	absence of a finger on said electrodes.			
1		17.	The method of claim 16 further comprising:	
2		chargi	ng and discharging said capacitance faster than an AC frequency of an	
3	AC power supply;			
4		detecting said first and second amounts of time at least twice during a period		
5	of said AC frequency to produce at least two measurement sets;			
6 averaging said two measurement sets.			ring said two measurement sets.	
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1		18.	A pointing device comprising:	
2	a housing for supporting a user's hand;			
3		a pointing sensor, mounted in said housing, for providing a pointing signal;		
4		a speaker, mounted in said pointing device, for emanating sounds		
5	corresponding to a function of said pointing device.			
1		19.	The pointing device of claim 18 wherein said device is a mouse.	
1		20.	A pointing device for use with a computer system, comprising:	
2		a hous	ing for supporting a user's hand;	
3	a pointing sensor, mounted in said housing, for providing a pointing signal;			
4	and	_		
5		a notif	ication element, mounted in said pointing device, for providing a	
6	notification to a user responsive to an event external to said computer system.			
1		21.	The pointing device of claim 20 wherein said device is a mouse.	
1		22.	The pointing device of claim 20 wherein said notification element is a	
2	light emitter.			
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1		23.	The pointing device of claim 22 wherein said light emitter blinks to	
2	provide said n	otificat	ion.	

detecting for each electrode, a first amount of time for a capacitance

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resistive element.

1 2

1 2 speaker.

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The pointing device of claim 5 wherein\said second element is a

The pointing device of claim 20 wherein said notification element is a